



Proline Systems GmbH

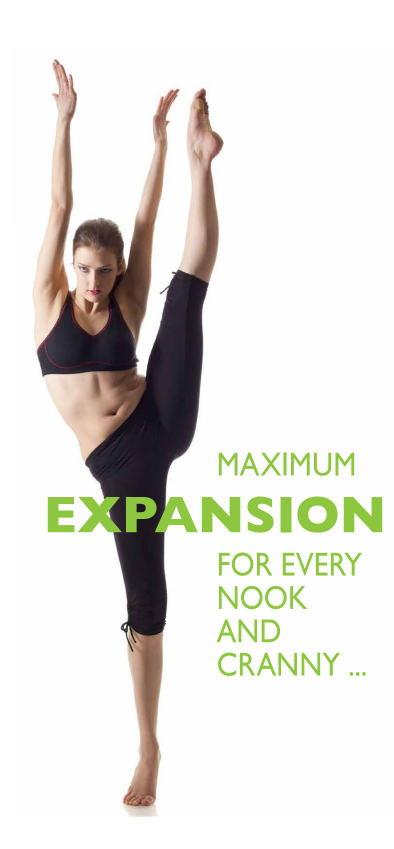
Kratzenburger Landstraße 3 Industriegebiet Hellerwald 56154 Boppard – Germany

Postfach 4153 56149 Boppard – Germany

Phone +49 67 42/80 16-0 Fax +49 67 42/80 16-40

E-mail info@proline-systems.com Internet www.proline-systems.com





For more extensive information, please refer to the current product data sheet on our website www.prolline-systems.com

PROCONNEX corner

Corner joint profile with silicon inlay



www.proline-systems.com

PROCONNEX corner Corner joint profile with silicon inlay

For a permanently elastic sealing for wall coverings and flooring made from ceramic and natural stone, sprayable sealants such as silicon are used in order to achieve a clean, expert joint.

But before the sealant can be applied, numerous work steps are required per the "generally accepted standards of technology" at the installation site, such as:

- > Cleaning/priming the adhesive surfaces
- Masking the joint edges
- > Backfilling the joint

After all necessary preparatory work, the sealant is applied and subsequently smoothed.

All these time-consuming steps also carry the risk of spots forming on the newly laid covering on account of primer, sealant remainder or the lubricant used.

Proline Systems now offers the long-anticipated market solution: the new, intelligent, rigorously user-tested **PROCONNEX***corner*. This innovation consists of two aluminium profiles bevelled at 45%, in heights of 10, 11, 12.5 and 15 mm. At their apex, both profiles enclose a silicon inlay produced in 33 attractive colours.

Thanks to this sophisticated design, the outstanding feature of the **PROCONNEX** corner – like the earlier **PROCONNEX** expansion joint profiles— is its ability to expand.

Five advantages making the **PROCONNEX***corner* profile one-of-a-kind:

- Elegant joint design, uniform joint width
- Uniform joint width = good expansion at every point
- Time-consuming preparatory work and the need to inject the sealant along with subsequent smoothing are eliminated
- > The silicon inlay can expand up to 40%
- The highest quality: production in climate-controlled, dust-free spaces

And not least, using **PROCONNEX***corner* prevents a frictional connection to the wall, thereby preventing a disruptive sound transfer.

With this new development, Proline Systems once again demonstrates its expertise in the profiles sector and its commitment to developing high-quality tiling profiles, providing a design element for perfect results – both technical and visual – in floor and wall design.



